Expenditure Limit Committee

November 21, 2005

On the web at: http://www.elc.wa.gov

601 Basics

- □ For the 2005-07 biennium, the expenditure limit applies to General Fund state expenditures only.
- □ Beginning with the 2007-09 biennium, the limit will also cover these "near GF" accounts:
 - □ Health Services Account
 - □ Violence Reduction and Drug Enforcement Account
 - Public Safety and Education Account
 - □ Water Quality Account
 - □ Student Achievement Fund

601 Basics (cont.)

- □ Each November, the Expenditure Limit
 Committee adjusts the limit for the previous year
 and projects a limit for the following two years.
- □ The "baseline" expenditure limit is calculated by multiplying the previous year's limit by the "fiscal growth factor."

601 Basics (cont.)

- □ For the 2005-07 biennium, the fiscal growth factor is a three year average of inflation plus population growth.
- □ For the 2007-09 biennium, the fiscal growth factor is the average growth in state personal income for the prior ten fiscal years.
- □ The baseline expenditure limit is adjusted for:
 - □ Actual expenditures in the previous year ("rebasing")
 - □ Money transfers and program cost shifts

Statutory Requirements

- □ Update the expenditure limit for FY 2005 to reflect fund shifts adopted in the 2005 budget.
- Rebase the expenditure limit for FY 2005 to reflect actual expenditures for the purpose of calculating the FY 2006 limit
- □ Adjust the expenditure limit for FY 2006 to reflect
 - □ Actual FY 2005 expenditures
 - □ Money transfers and program cost shifts
- □ Update the expenditure limit for FY 2007 to reflect
 - □ The revised limit for FY 2006
 - □ Changes to the fiscal growth factors
- □ Project a new spending limit for FY 2008

FY 2005 Limit

(\$ Millions)

□ Limit adopted Nov. '04 \$1	2,023.5
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- □ Adjustments \$250.4
- □ Adjusted spending limit \$12,273.9

□ Actual spending level \$12,219.6

(It is the actual spending level upon which future spending limits are based.)

FY 2005 Adjustments

(\$ Millions)

□ Program Shifts to 0	GF	\$0.7	
□ Program Shifts from	m GF	(\$1.1)	
□ Money Transfers to	o GF	\$250.8	
□ Money Transfers for	rom GF	<u>(\$0.0)</u>	
	TOTAL	\$250.4	

Calculating the FY 2006 Limit

(\$ Millions)

- □ FY 2005 Actual Spending
- Multiplied be the Fiscal Growth Factor
- □ Plus/Minus Adjustments

 $12,219.6 \times 1.0282 + 249.1 = 12,813.2$

FY 2006 Fiscal Growth Factor

(adopted in November 2004)

	Population Growth	Inflation (IPD)	Growth Factor
2002	1.12%	1.53%	
2003	0.94%	1.88%	
2004	1.14%	1.85%	
3 year average	1.07%	1.75%	2.82%

FY 2006 Adjustments

(\$ Millions)

□ Program Shifts to C	SF	\$133.8
□ Program Shifts from	n GF	(\$14.3)
□ Money Transfers to	o GF	\$131.4
□ Money Transfers fr	om GF	<u>(\$1.8)</u>
	TOTAL	\$249.1

FY 2007 Limit Projection

(\$ Millions)

- □ FY 2006 Projected Limit
- Multiplied by the Fiscal Growth Factor
- □ Plus/Minus Adjustments

 $12,813.2 \times 1.0338 + 73.2 = 13,319.6$

FY 2007 Fiscal Growth Factor

(Final Calculation)

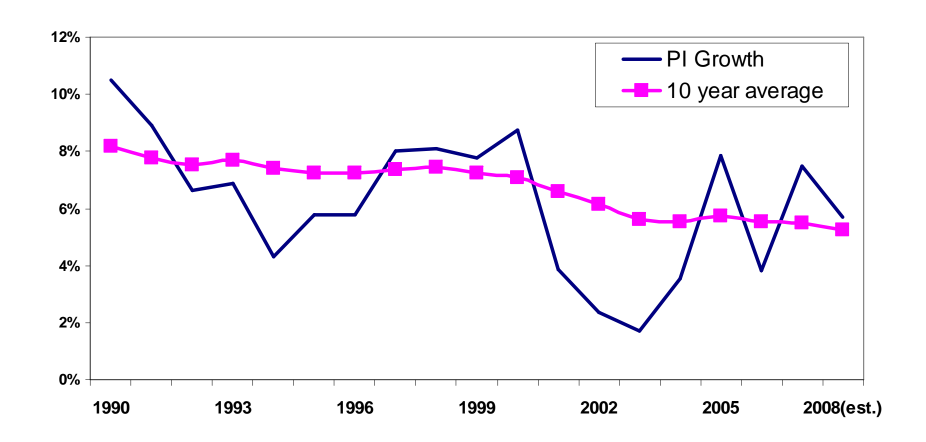
	Population Growth	Inflation (IPD)	Growth Factor
2003	0.94%	1.85%	
2004	1.14%	2.05%	
2005	1.44%	2.71%	
3 year average	1.17%	2.21%	3.38%

FY 2007 Adjustments

(\$ Millions)

□ Program Shifts to GF	\$0.5
□ Program Shifts from GF	(\$14.5)
■ Money Transfers to GF	\$89.9
■ Money Transfers from GF	<u>(\$2.7)</u>
TC	OTAL \$73.2

State Personal Income Growth



FY 2008 Limit

Preliminary calculation (\$ Millions)

- □ Projected FY 2007 Limit plus appropriations in the new "near GF" accounts
- Multiplied by the Fiscal Growth Factor

 $(\$13,319.6 + \$1,099.5) \times 1.0549 = \$15,210.7$

FY 2008 Expenditure Base

(\$ Millions)

□ 2007 Projected Limit

\$13,319.6

□ 2007 "near GF" appropriations

PSEA	\$83.7
Water Quality Account	\$33.0
VRDE	\$52.3
Student Achievement Fund	\$314.7
Health Services Account	<u>\$615.9</u>
Total	\$1,099.5

FY 2008 Fiscal Growth Factor

(\$ Billions)

□ FY 1997 Personal Income \$144.998

□ FY 2007 Personal Income \$247.474

□ 10 year average annual growth 5.49%

Formula: (247.474/144.998)^(1/10)-1

FY 2009 Limit

Preliminary calculation (\$ Millions)

- □ FY 2008 Projected Limit
- Multiplied by the Fiscal Growth Factor

 $15,210.7 \times (1.0525) = 16,009.3$

2009 Fiscal Growth Factor

(\$ Billions)

- □ FY 1998 Personal Income \$156.724
- □ FY 2008 Personal Income (est.) \$261.551

□ 10 year average annual growth 5.25%

Formula: (261.551/156.724)^(1/10)-1

Spending Limits (\$ Millions)

□ FY 2006	\$12,813.2
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2005-07 Biennium \$26,132.8

FY 2008	\$15,210.7
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2007-09 Biennium \$31,220.0